CLCS Review Item Disposition

1. Initiator	LAST NAME FIRST			2. Type of Review 3. RID Number		
Name	Mulligan, Melanie			General Document Review	00200-252	
			Ц		00200-232	
Organization	PZ-A3		X	PDR, CDR, ABR , PPR (circle)		
Phone	861-4735			Other		
Fax	861-7648			<u></u>		
1 11.1	801-7048					
5a. Doc. Number	0.417.002.00	6. Doc. Name Cycet	T 1	G C (GI G)		
	84K00200	Syst	em Levei	Specification (SLS)		
5a. Doc. Revision	Pre-Release 1					
6. Name of RID Team SLS RID Review Team						
7. Problem						
2.2.13.2.2 This paragraph should apply to <u>any</u> user. It is incorrect to assume authorized users do not issue inadvertant						
commands.						
8. Recommendation						
Change "an unauthorized user" to "any user."						
——————————————————————————————————————						
Hardcopy of Redlines/Comments Attached						
9. Impact if recommendation not implemented						
Inadvertent commands will be issued by authorized users.						
				Initiator Signa	ture Submission Date	
10. Team Recomm	andation		11 A		ture Submission Date	
		3.5.410	11. A	ction Required		
☐ Acce	•	Modification		☐ Update Document		
🛛 Rejec	cted Study			☐ Study		
□ With	drawn			Other (specify)		
				Other (specify)		
	rred to CLCS CCB Screen	ing Panel				
Com	nents			Comments		
See attachme	ent.					
nvn #						
RID Team Manager	- Signature		-			
12. Final RID Clo	sure Action		13. Ar	Iditional Comments/Notes		
	D to be incorporated in nex	ct revision	13. A			
	_					
□ RII	D to be incorporated in oth	ier (specify)				
RID Team Manager	C: t					

Response Attachment 200-252

The problem statement in this RID requests a change that is believed by the CLCS design team to be invalid for the following reasons:

- 1. The requirement referred to in the problem statement for this RID is intended to require a level of checking that a HCI that isn't authorized to issue a command is prevented from doing so.
- 2. There is no way to prevent an authorized user from issuing a command that he/she didn't intend to issue.
- 3. Various checks will be put into the system to minimize issuing a command that isn't intended. For example End Item Managers will only allow commands that are valid for the current state of the system being controlled, and Prerequisite Control Logic will ensure commands are valid for the state of the hardware.

The RID Management Team agrees with this assessment. The RID is therefore rejected. Thank you for reviewing the SLS and submitting your RID. Even though we rejected this RID, your input is valuable and we appreciate it.